

Figure 1

A)

	10	20	30	40	50	60	70
CXCL11-WT	FPMFKRGRCLCIGPGVKAVKVADIEKASIMYPSNCDKIEVIITLKENKGQRCLNPKSKQARLI	IKKVERKNF					
CXCL11-1B3	FPMF <u>AAG</u> ACLCIGPGVKAVKVADIEKASIMYPSNCDKIEVIITLKENKGQRCLNPKSKQARLI	IKKVERKNF					
CXCL11-2B3	FPMFKRGRCLCIGPGVKAVKVADIEKASIMYPSNCDKIEVIITL <u>AENAGQ</u> ACLNPKSKQARLI	IKKVERKNF					
CXCL11-3B3	FPMFKRGRCLCIGPGVKAVKVADIEKASIMYPSNCDKIEVIITLKENKGQRCLNP <u>ASAQA</u> ALI	IKKVERKNF					
CXCL11-4B4	FPMFKRGRCLCIGPGVKAVKVADIEKASIMYPSNCDKIEVIITLKENKGQRCLNPKSKQARLI	<u>AAVEA</u> ANF					

B)

	10	20	30	40	50	60	70
mCXCL11	FLMF <u>KQGR</u> CLCIGPGMKAVKMAEIEKASVIYPSNGCDKVEVIVTMKAHKRQRCLDPRSKQARLI	MOAIEKKNFLRRONM					
hCXCL11	FPMF <u>KRGR</u> CLCIGPGVKAVKVADIEKASIMYPSNCDKIEVIITLKENKGQRCLNPKSKQARLI	IKKVERKNF					
hCXCL10	VPLSRTRCTCISISNQPVNPR <u>SLEKLE</u> IIPASQFCPRVEIIATMKKKGEKRCNPESKAIKNLLKAVSKEMSKRSP						
hCXCL9	TPVVRKGRCSISTNQGTIHLQSLKDLKQFAPSPSCEKIEIIATLK-NGVQTCLNPDSADV	KELIKKWEKQVSQKKKQK					
	<u>....B..BC.C.....C.B.....B.....C.....B...B...B</u>						

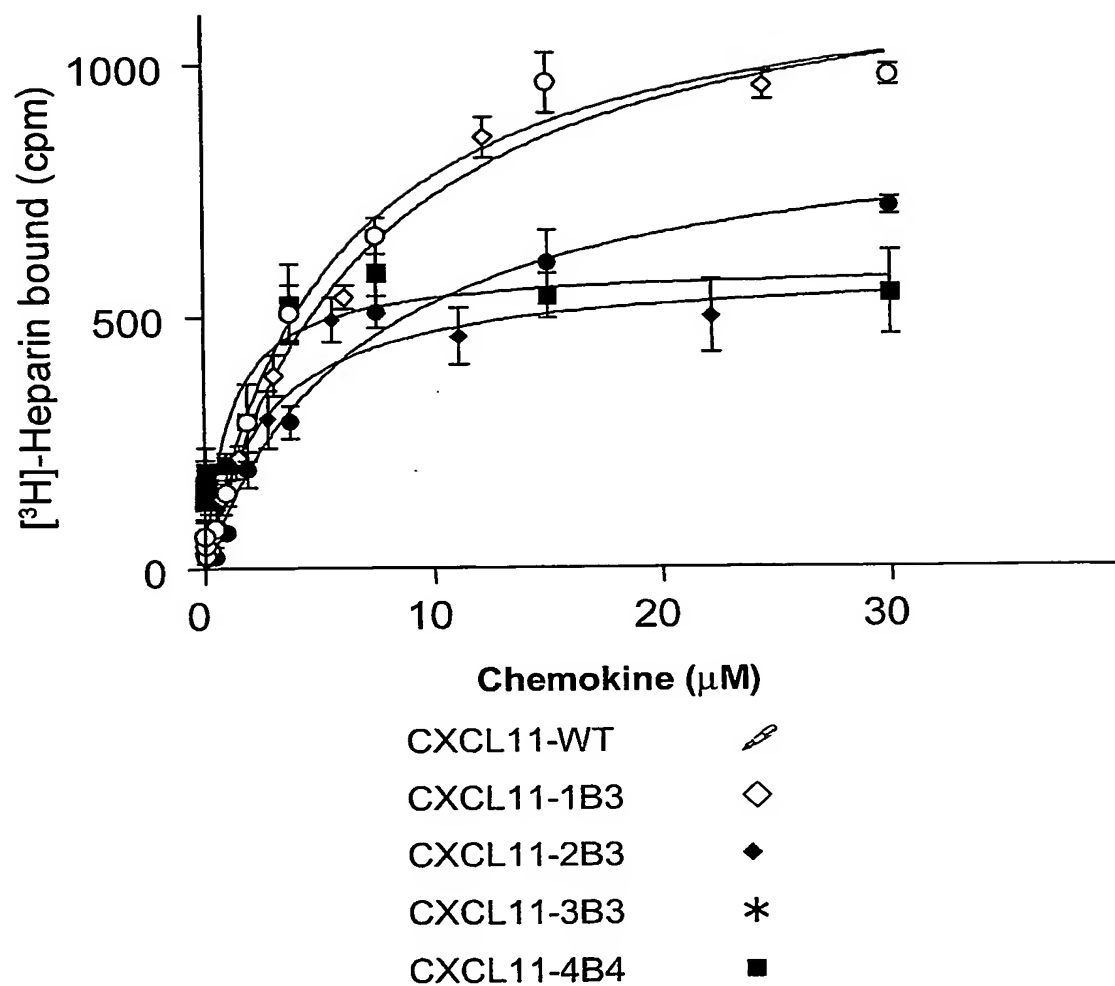
Figure 2

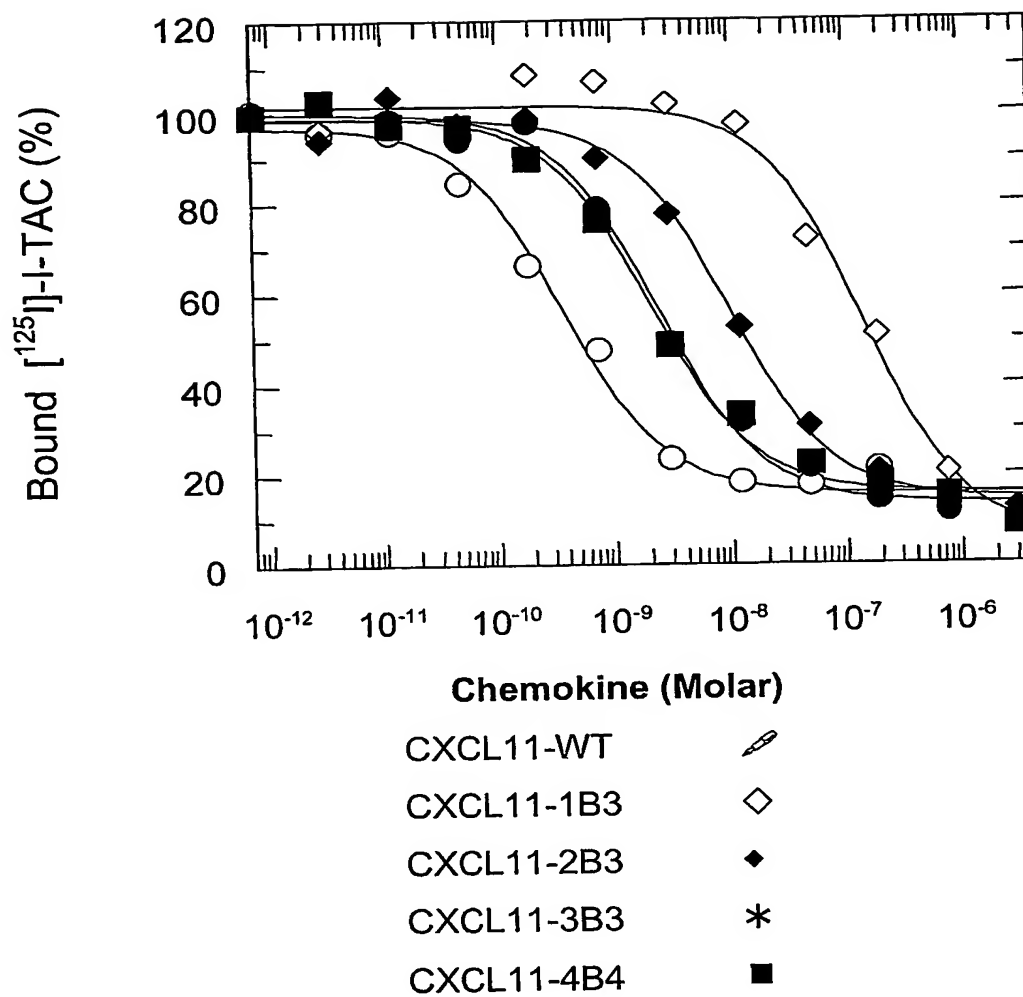
Figure 3

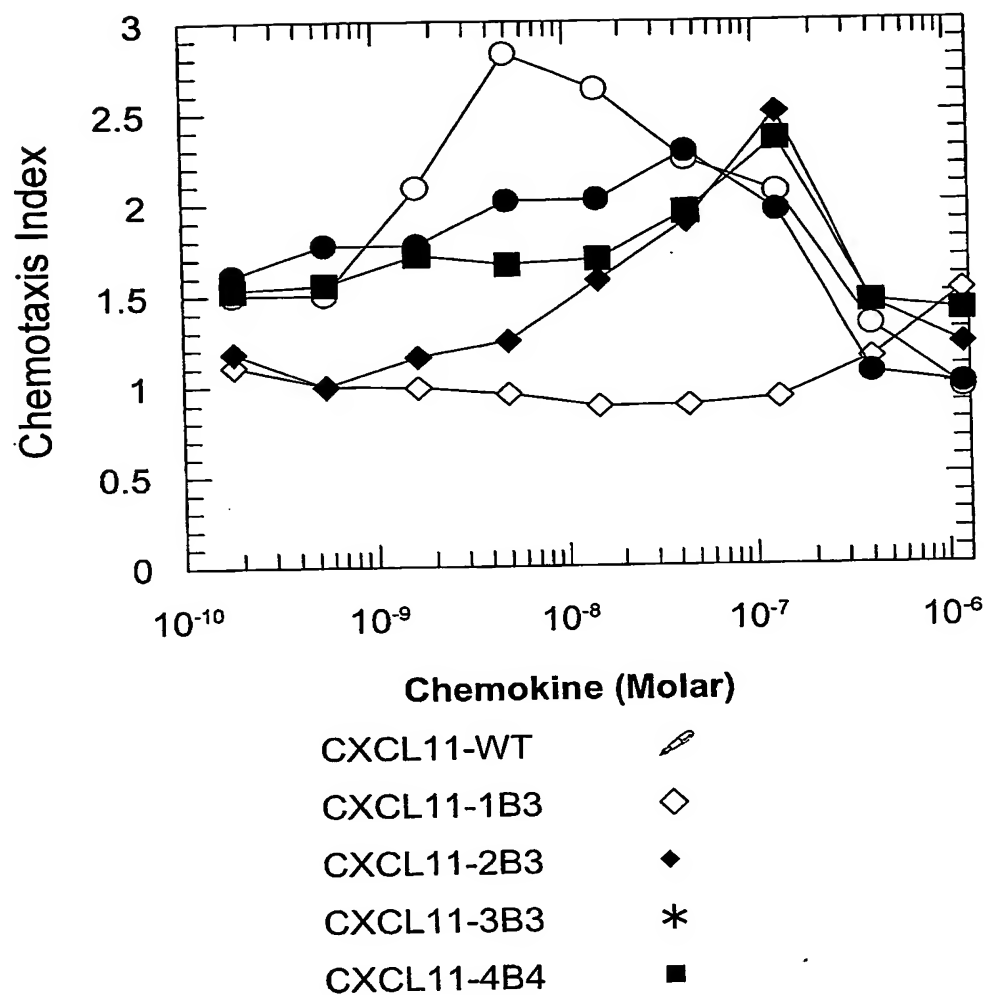
Figure 4

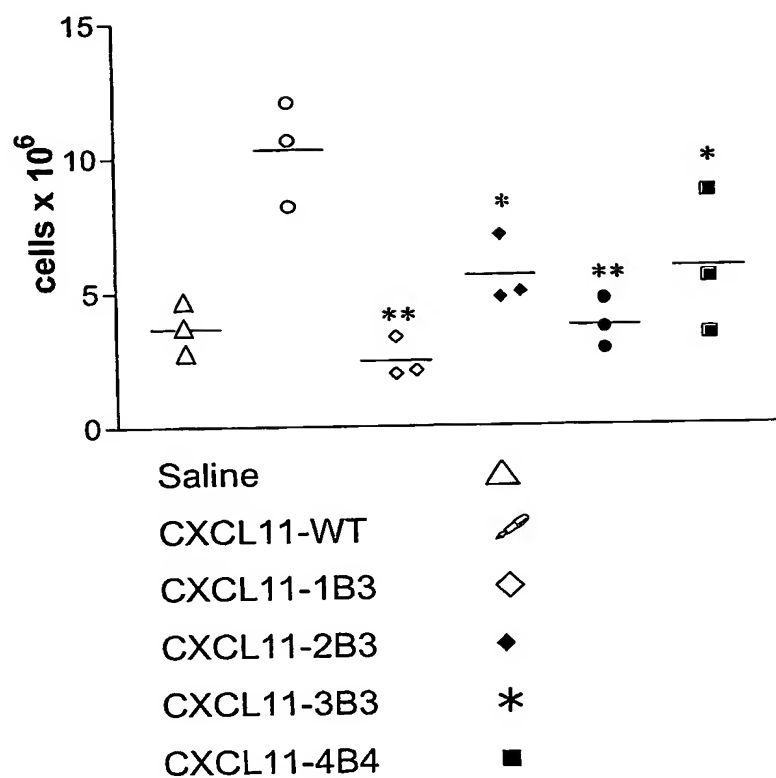
Figure 5

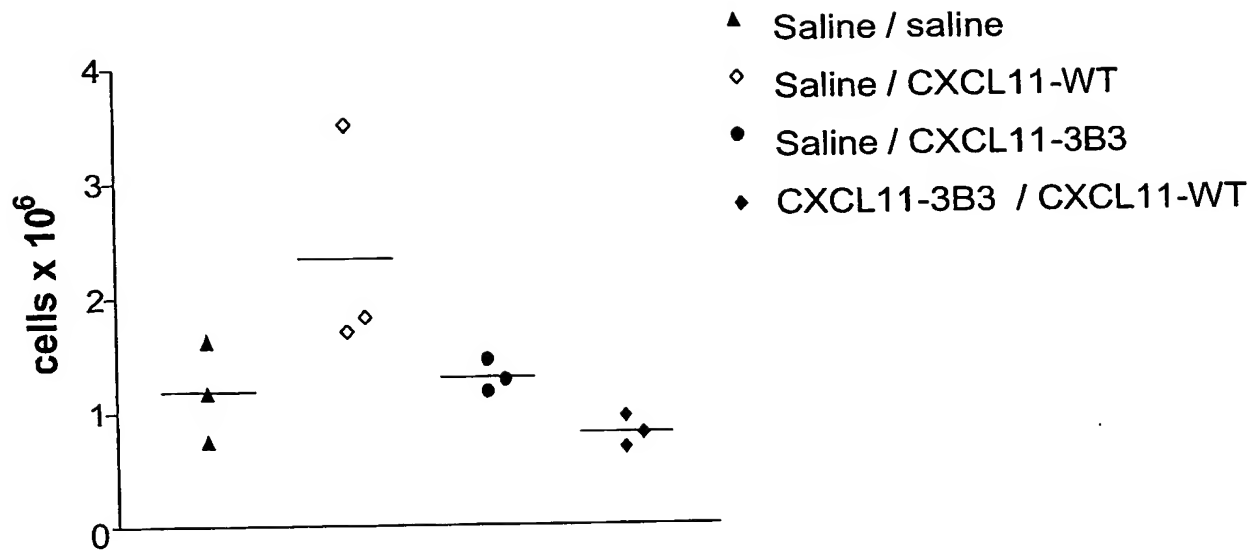
Figure 6

Figure 7

